INTERNATIONAL SEARCH REPORT

International application No.

PCT/SG03/00074

Α. (CLASSIFICATION OF SUBJECT MATTER								
	H01L 29/15, 33/00, H01S 5/34								
According to I	nternational Patent Classification (IPC) or to both r	national classification and IPC							
	FIELDS SEARCHED								
Minimum documentation searched (classification system followed by classification symbols)									
Int. Cl. 7: H01L, H01S Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched									
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched									
DWPI: (band	base consulted during the international search (name of collegap? or (band (W) gap?) or (transition (W) en + or diffus+, anneal+ or ((therm+ or heat+) (S	ergy)) (s) (tune? or tuning), intermix+ or (int	er (W) mix+) e? or (quantum						
C .	DOCUMENTS CONSIDERED TO BE RELEVANT								
Category*	gory* Citation of document, with indication, where appropriate, of the relevant passages Relection								
	GB 2358281 A (SHARP KABUSHIKI KAISHA) 18 July 2001								
Α	Whole document								
	US 2002/0003918 A1 (OOI et al.) 10 January 2002								
Α	Whole document								
	US 2002/0004253 A1 (OOI et al.) 10 January 2002								
Α	Whole document	·							
X Further documents are listed in the continuation of Box C X See patent family annex									
"A" documer which is relevance "E" earlier a	ont considered to be of particular and the considered to	ter document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle theory underlying the invention ocument of particular relevance; the claimed invention cannot be onsidered novel or cannot be considered to involve an inventive step							
claim(s) publicat reason (s	nt which may throw doubts on priority "Y" do or which is cited to establish the co ion date of another citation or other special as specified) a	nen the document is taken alone cument of particular relevance; the claimed invention on a sidered to involve an inventive step when the document one or more other such documents, such combination of skilled in the art	ent is combined						
exhibition "P" document	nt referring to an oral disclosure, use, "&" do on or other means nt published prior to the international filing later than the priority date claimed	cument member of the same patent family							
	al completion of the international search	Date of mailing of the international search report	1 9 JUN 2003						
12 June 2003		<u> </u>							
	ng address of the ISA/AU	Authorized officer							
PO BOX 200, V	PATENT OFFICE VODEN ACT 2606, AUSTRALIA pct@ipaustralia.gov.au	RAJEEV DESHMUKH							
Facsimile No. (02) 6285 3929		Telephone No : (02) 6283 2145							

INTERNATIONAL SEARCH REPORT

International application No.
PCT/SG03/00074

C (Continuation). DOCUMENTS CONSIDERED TO BE RELEVANT					
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.			
	US 2001/0041379 A1 (SAKATA) 15 November 2001				
Α	Whole document				
	GB 2369492 A (KAMELIAN LIMITED) 29 May 2002				
P, A	Whole document				
	US 4751194 A (CIBERT et al.) 14 June 1988				
Α	Whole document				
	CA 2331567 A1 (NATIONAL RESEARCH COUNCIL OF CANADA) 1 March 2002				
Α	Whole document				
	US 6238944 B1 (FLOYD) 29 May 2001				
Α	Whole document				
	US 6027989 A (POOLE et al.) 22 February 2000				
A	Whole document				
	US 5238868 A (ELMAN et al.) 24 August 1993				
A	Whole document				
	US 5395793 A (CHARBONNEAU et al.) 7 March 1995				
Α	Whole document				



International application No.

PCT/SG03/00074

Information on patent family members

This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

Patent Document Cited in Search Report		Patent Family Member					
GB	2358281	NONE					
US	2002003918	AU	200135830	AU	200135836	BR	200109073
		CA	2398301	CA	2398359	EP	1261986
		EP	1262002	US	2002004253	wo	200167497
		wo	200167568	wo	200167499	wo	200167569
US	2002004253	AU	200135830	AU	200135836	BR	200109073
		CA	2398301	CA	2398359	EP	1261986
		EP	1262002	US	2002003918	wo	200167497
		wo	200167568	wo	200167499	wo	200167569
US	2001041379	ЛР	2000101187				
GB	2369492	AU	200218398	US	2002080844	wo	200245221
US	4751194	EP	251578	JР	63010517	_	
CA	2331567	US	6514784	US	2003096509		
US	6238944	NONE					
US	6027989	CA	2212751	EP	812485	wo	9627226
US	5238868	CA	2031090	EP	429979	JР	3270244
US	5395793	CA	2140619	EP	660380		
							END OF ANNEX